"EXPRESS MAIL" CERTIFICATE

NUMBER: EV 077 922 156 US

DATE OF DEPOSIT: January 17, 2003

I hereby certify that this paper or fee is being deposited with the United States Postal Service - "Express Mail Post Office To Addressee" Service under 37 CFR 1.10 on the above indicated date and is addressed to The Commissioner of Patents and Trademarks, Washington, D.C. 20231

Signature of Depositor

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE PATENT EXAMINING OPERATION

In re Application of: W. Frank Little, Jr.	§ Group Art Unit: 3635
Serial No.: 09/652,648	§ Examiner: Yvonne M. Horton
Filed: August 31, 2000	§ § Atty Docket: LIT03
For: DEMOUNTABLE AND REUSABLE WALL AND CEILING SYSTEM	§ Atty Docket. LITOS § § §

PETITION

Honorable Commissioner of Patents and Trademarks Washington, D.C. 20231

ATTN: Box DAC

Dear Sir:

Petition is hereby made pursuant to 35 U.S.C. §41 and 37 C.F.R. §1.137(b) for the above-styled application for failure to prosecute.

Enclosed are the following:

- (1) A statement that the delay was unintentional;
- (2) A proposed response, which response was also faxed on October 18, 2002; and

(3) A petition fee in the amount of \$650.00 as set forth in 37 C.F.R. §1.17(m).

REMARKS

Petition is made for the above-identified application in which any delay was unintentional.

Delay in the present application was unintentional and continued prosecution of the application is respectfully requested.

Respectfully submitted,

Alton W. Payne

Reg. No. 30,580

Date:

5001 Bissonnet, Suite 200

Bellaire, Texas 77401

(713) 840-8008

Fax: (713) 661-6001

ALTON W. PAYNE, TO. ATTORNEYS AT LAW/OPERATING COUNT 5001 BISSONNET, SUITE 200 BELLAIRE, TX 77401 (713) 840-8008

FROST! ONAL BANK MEMBER: CULLE, OST BANKERS, INC. WWW.FROSTBANK.COM 30-9/1140

9022

PAY Six Hundred + FAL + 19/100

TO THE ORDER

LITO3

""009022" #114000093#

560001961

ALTON W. PAYNE, P.C.

9022

LIT03

ALTON W. PAYNE, P.C.

CERTIFICATION OF FACSIMILE TRANSMISSION

DATE OF TRANSMISSION: October 18, 2002

I hereby certify that this paper or fee is being facsimile transmitted to the U.S. Patent and Trademark Office on the date shown above to telephone number 703-308-3597 (Group Art Unit 3635 FAX).

Signature of Tránsmitter

ALTON W. PAYNE, J.D., Ph.D.

Attorney at Law 5001 Bissonnet, Suite 200 Bellaire, Texas 77401

Telephone: (713) 840-8008 Facsimile: 713-840-8088 Email: alwpayne@earthlink.net

Cell: 713-854-2755

FAX COVER LETTER

FROM: Sender:

Al Payne

Our Ref:

LIT03

Date:

October 18, 2002

TO:

Attention:

Yvonne Horton

Company:

U.S. Patent & Trademark Office

Your Ref.:

Serial No. 09/652,648

Gp Art Unit:

Fax No.:

703-308-3597

No. of pages including this cover sheet:

WARNING

10

The documents accompanying this facsimile transmission contain information which is confidential or privileged. information is for the use of the individual or entity named on this transmission sheet. Only the addressee may review its contents. If you are not the intended recipient, be aware that any disclosure, copying, distribution or use of the contents of this faxed information is prohibited. If you have received this facsimile in error, please notify us by telephone immediately so that we can arrange for the retrieval of the original documents at no cost to you.

Dear Examiner Horton,

Per our telephone conversation last week, attached are "clean" copies of the pages that were amended for the captioned patent application. The nine (9) pages submitted are 15, 47, 49, 50, 51, 52, 53, 54 and 55. Page 55 is now a blank page.

If you need a clean copy of the entire application (56 pages), please contact me and we will mail, fax or email it to you, whichever you request.

Respectfully submitted.

Al Payne // /5

Reg. No. 30,580

system of the present invention having elements that are bendable metal.

FIG. 21A a sectional illustration of a channelled bottom track used in association with the wall system of the present invention having a data channel.

FIG. 21AA a sectional illustration of another channelled bottom track used in association with the wall system of the present invention having a data channel.

5

10

15

25

FIG. 21AAA a sectional illustration of yet another channelled bottom track used in association with the wall system of the present invention having a data channel.

FIG. 21B is a sectional illustration of another channelled bottom track used in association with a load-bearing wall system of the present invention having a data channel.

FIG. 22A is a sectional illustration of another channelled bottom track used in association with a wall system of the present invention having a data channel.

FIG. 22AA is a sectional illustration of an alternate alternate embodiment of the one piece base track with a raised channel-seat for the stud.

FIG. 22B is a sectional illustration of another channelled bottom track used in association with a wall system of the present invention having a data channel.

FIG. 22C is a sectional illustration of another channelled bottom track used in association with a load-bearing wall system of the present invention having a data channel.

FIG. 23 illustrates a one-piece head track for use with one embodiment of the present invention.

The above general description and the following detailed description are merely illustrative of the generic invention, and

bottom track 2122 has flush base trim 2130 with a raised channel seat for accepting the stud 2120. As in the other embodiments, the base trim 2130 is affixed to the bottom track 2122, but not the panel 2102, for easy removal. As with the other embodiments of the present invention, treated screws 2104F may be used.

5

10

15

20

25

FIG. 21B is a sectional illustration of another channelled bottom track 2122 used in association with a load-bearing wall system of the present invention having a data channel 2122A. The bottom track 2122 has flush base trim 2130 with a raised channel seat for accepting the stud 2120. As in the other embodiments, the base trim 2130 is affixed to the bottom track 2122, but not the panel 2102, for easy removal. As with the other embodiments of the present invention, treated screws 2104F may be used.

FIG. 22A is a sectional illustration of another channelled bottom track 2222 used in association with a wall system of the present invention having a data channel 2222A. The bottom track 2222 has flush base trim 2230 with a raised channel seat for accepting the stud 2220. As in the other embodiments, the base trim 2230 is affixed to the bottom track 2222, but not the panel 2202, for easy removal. As with the other embodiments of the present invention, treated screws 2204F may be used.

FIG. 22AA is a sectional illustration of an alternate alternate embodiment of the one piece base track with a raised channel-seat for the stud.

FIG. 22B is a sectional illustration of another channelled bottom track 2222 used in association with a wall system of the present invention having a data channel 2222A. The bottom track 2222 has flush base trim 2230 with a raised channel seat for accepting the stud 2220. As in the other embodiments, the base trim 2230 is affixed to the bottom track 2222, but not the panel

- 47 -

WHAT IS CLAIMED IS:

1	1. A	demountable and reusable wall assembly for
2	partitioning a	room space between an overhead and a floor
3	comprising:	
4	(a)	a plurality of panels having edges at the
5		extremities,
6	(b)	a plurality of studs for supporting the panels,
7	(c)	a plurality of long-term removeable fasteners,
8	(d)	a tape, and
9	(e)	a tab associated with the tape,
10		the panels are affixed to the studs at the panel
11		edges to form a seam, the long-term, removable
12		fasteners secure the adjacent panels to the studs,
13		the seam and long-term removable fasteners are
14		covered with the tape and covered with a mud
15		compound, the tape is sufficiently strong to be
16		removed, when the wall assembly is demounted,
17		the tape and the mud compound is disengaged
18		from the panels thereby exposing the long-term
19		removable fasteners such that the long-term
20		removable fasteners are easily removed and the
21		panels and studs disassembled, the heads of the

22	long-term removable fasteners are kept clean for
23	easy engagement and removal and the tape is
24	sufficiently unporous to prevent the mud
25	compound from penetrating through the tape to fill
26	the heads of the long-term fasteners.

1	2. A	demountable	and	reusab	de wall	asser	nbly	for
2	partitioning a	a room space	betwee	en an	overhea	d and	. a	floor
3	comprising:							
4	(a)	a plurality	of p	anels	having	edges	at	the
5		extremities,						
6	(b)	a plurality o	of studs	for sup	porting t	he pan	els,	
7	(c)	a plurality	of long-t	erm re	moveable	fasten	ers,	
8	(d)	a tape,						
9	(e)	a tab associ	ated wi	th the t	ape, and			
10	(f)	a releasable	adhesi	ve,				
11		the panels	are aff	ixed to	the stud	ds at t	he p	panel
12		edges to for	rm a s	eam, tl	he long-t	erm, r	emo	vable
13		fasteners se	cure th	e adjac	ent panel	s to the	stu	ds,
14		the seam a	nd long	g-term	removab	le faste	eners	s are
15		covered wit	th the	tape a	nd cover	ed wit	h a	mud
16		compound,	the ta	pe is s	sufficient	ly stro	ng t	to be
17		removed, w	hen th	e wall	assembly	y is de	mou	nted,
18		the tape a	nd the	mud o	compound	d is di	seng	çaged
19		from the p	anels t	hereby	exposin	g the	long-	·term
20		removable	fastene	ers su	ch that	the	long-	-term

removable fasteners are easily removed and the

21

panels and studs disassembled, the heads of the long-term removable fasteners are kept clean for easy engagement and removal and the tape is sufficiently unporous to prevent the mud compound from penetrating through the tape to fill the heads of the long-term fasteners, the panels are also affixed to the studs not at the panel edges using the releasable adhesive.

1	3.	A	dem	ount	able	and	re	usab	le wall	assen	nbly	for
2	partitioni	ng a	a roc	m s	space	betw	een	an	overhea	ad and	a	floor
3	comprisin	g:										
4		(a)	a	plu	rality	of	pan	els	having	edges	at	the

- (a) a plurality of panels having edges at the extremities,
- (b) a plurality of studs for supporting the panels,
 - (c) a plurality of long-term removeable fasteners,
- 8 (d) a tape,

- (e) a tab associated with the tape, and
- 10 (f) a releasable adhesive,

the panels are affixed to the studs at the panel edges to form a seam, the long-term, removable fasteners secure the adjacent panels to the studs, the seam and the long-term removable fasteners are covered with the tape and covered with a mud compound, the tape is sufficiently strong to be removed, when the wall assembly is demounted the tape and the mud compound is disengaged from the panels thereby exposing the long-term removable fasteners such that the long-term removable fasteners are easily removed and the

40

panels and study disassembled, the heads of the long-term removable fasteners are kept clean for easy engagement and removal and the tape is sufficiently unporous to prevent the compound from penetrating through the tape to fill the heads of the long-term fasteners, further, the panels are also affixed to the stude not at the panel edges using the long-term, removable fasteners to secure the middle portion of the panels to the studs intermediate of the extremities of the panel, and the long-term removable fasteners are covered with the tape and covered with a mud compound, the tape is sufficiently strong to be removed, when the wall assembly is demounted the tape and the mud compound is disengaged from the panel thereby exposing the long-term removable fasteners such that the long-term removable fasteners are easily removed and the panels and studs disassembled.

THIS PAGE BLANK (USPTO)

TRANSMISSION VERIFICATION REPORT

TIME : 10/18/2002 13:05 NAME : AL PAYNE PC

NAME : AL PAYNE PC FAX : 7138408088 TEL : 7138408008 SER.# : BROH1J534067

DATE, TIME FAX NO./NAME DURATION PAGE(S) RESULT 10/18 13:03 17033053597 00:02:31 10 OK STANDARD

CERTIFICATION OF FACSIMILE TRANSMISSION

DATE OF TRANSMISSION: October 18, 2002

I hereby certify that this paper or fee is being facsimile transmitted to the U.S. Patent and Trademark Office on the date

shown above to telephone number 703-308-3597 (Group Art Unit 3635 FAX).

Signature of Transmitter

ALTON W. PAYNE, J.D., Ph.D.

Attorney at Law 5001 Bissonnet, Suite 200 Bellaire, Texas 77401

Telephone: (713) 840-8008

Facsimile: 713-840-8088

Email: alwpayne@earthlink.net

Cell: 713-854-2755

FAX COVER LETTER

FROM: Sender:

Al Payne

Our Ref:

LIT03

Date:

October 18, 2002

TO:

Attention:

Yvonne Horton

Company:

U.S. Patent & Trademark Office

Your Ref.:

Serial No. 09/652,648

Gp Art Unit:

Fax No.: 703-308/3597

ia agree about

No. of pages including this cover sheet: WARNING

The documents accompanying this facsimile transmission contain information which is confidential or privileged. The information is for the use of the individual or entity named on this transmission sheet. Only the addressee may review its contents. If you are not the intended recipient, be aware that any disclosure, copying, distribution or use of the contents of this faxed information is prohibited. If you have received this facsimile in error, please notify us by telephone immediately so that we can arrange for the retrieval of the original documents at no cost to you.

10





POST OFFICE TO ADDRESSEE

PO ZIP Code	Day of Delivery	Flat Rate Envelope	Delivery Attempt	ALUSE ONLY)	Employee Signature	Mailing Label
İ	Noxt Second					3 3
Date in	Next Second	Postage	Mo. Day Delivery Attempt	AM DPM		§
			Delivery Attempt	Ime	Employee Signature	໘້
Mo. Day Year	12 Noon 3 PM	\$	Mo. Day	AM DPM		
Ime tn	Military	Return Receipt Fee	Delivery Date	Time	Employee Signature	a a a
п п	2nd Day 3rd Day		Mo. Day	AM PM	1	≥ □
AM Dep	Int'l Alpha Country Code	COD Fee Insurance Fee		TUBE (Domestic Onto):	Additional merchandise insurance is	and distantion
lbs. ozs.			I of signature is remiest	"Art I wish delivery to be	made without obtaining almost as at a de-	(14.42 a 46.05 %)
o Delivery	Acceptance Clerk Initials	Total Postage & Fees	that deflyery employee's	signature constitutes va	hat article can be left in secure location)	and I authorize
Weekend Holiday		S		kend Holiday		- 7 (
USTOMER USE ONLY	DE COMPENSATION DE LA COMPENSACION DE LA COMPENSACI	SECURIOR CONTRACTOR		Tionagy.	Customer Signature	A. 1. S. 1. S. 1.
ETHOD C PAYMENT:			Federal Agency Acct, No. or Postal Service Acct, No.			
THE STATE OF THE S			Postal Service Acct. No.			
FR/	71.2	010 0000	TO: (PLEASE PRINT)			F02
1 200 800 800		840 8008		PHON	Æ ()	T
	PRESS	٦		\bigcirc ;	1 - 4	, ¬
	PDL	AT LAW	1 Comb	Note	A of Tradous	v KJ
OPIGIN POSTAL S	~!¢\$\$			1	1 - /	
OPIGIN PATES POE	图 36 超大设置	A CONTRACT OF THE PARTY OF THE	5 KOX	DHC		
POSTALS	ERVICE PO	ST OFFICE ADDRESS != !	Box	P. A.		
ORIGIN IPOSTAL US		37A2	1050	~1~X/s~	., 0,	
X0/	To O	1 UFFIX	Mr. Sugar	. 0		
1 TO 19 19 19 19 19 19 19 19 19 19 19 19 19	of Deliver	いしつが、こので	Second Second Phones		0231	
1 2	Man The State of t	1050		Millian		9/ 5
753000	Socon	TO STATE OF THE ST				
15 35	1	Callo Envol	(- 70 c	<i> </i>		
C 36	Noon In	00	10.00			1 1/4 1/2
		Mage		בלקם		
No. of the second	Son Day /S	1		7722		
025.	Pag Day Stra Day Return	Roccipi Fee			726	
Town		"eceipi Fee	The second second	" ICII, " ATT	73.	
	Pe Clerk Initiati				3	
Ann			On SEE.	5		# 18 / / / /
	Total Postas	J Anco Fee J	SERVICE GO ON INSUR	PEVERSE SIDE		$1 \cdot J^{*} M = J = 1$
TRINITI	IS Ostag	e & Food	ON GI	JAPA SIN.	or some	
70		Original Value	NSUI	PANTEE	FOR	,5 0
Sir of Man			gent version in the contract of the contract o	INCE CAN	VD LIMITS BET	GO 000 Rat 2000
Carrier L	113	MODELIN	ployee slivery enlocking	OVE	PAGZITS OF LELL	100
SYSTME ST	713 840			ober med donaling	FOR	/ 2 3
"特定,对你	800.	Postal Cagen	and less than the same of the	velia encle con obje		184
5 37	OF WENT	WORNED ACEL AN		00000	To the second	100
in the state of th	376 27	TO: PLEASE PRIM			TO THE RESERVE OF THE PARTY OF	lege /
Z 2	12 500 44W	T TEASE PRIM		100	CHOCK TO SEE THE SECOND SECTION OF THE SECOND S	4
Z 703A	740				49	/
SA	4-4	2 / 00	To the second		e production of the second	- /
		11 カマン	ONE L			/
FOR	RACKING CALL 1-800	Box	Vacate Story		The same of the sa	/
on PICKUS		1 41 2	シャースの	2/	D. COO	/
OP OR T	1. Ar. J. 319;	1 200		rois	F02	j
	MACKING	The same of the sa	Marie I		2 1 1 2	1
	CALI .	I the same	100	197	TY KILLY	i
	- 1-80n	S. 47.14	· · · · · · · · · · · · · · · · · · ·	٠, ١٠٠٠ - خ (200 , 100 May 1	
	-	F1-		11/10/2019	S 34.54.1	

y = y	and the second s
Date Mailed: 1/17/93	File No.: LITO3
Serial No.: 09/652.648	Due Date:
Applicant: W. Fronk (
Title: Denn file & Rei	
Document(s) Enclosed: Pofition	77.30
() New Application # of pgs () Amendment/Response	() Assignment
() Declaration & POA	() Extension of Time () Information Disclosure Statement
() Power of Attorney () Prelim. Amendment	CX Clean copy of Amile
() Drawings #of pgs.	() Clean copy of () Clean copy of
Ree: s 610 for Fet	A) Clean copy of
() \$ <u>****</u> for <u>***</u>	
PLEASE STAM PATENT & T	P DATE RECEIVED IN RADEMARK OFFICE
Express Mail No.: EV 677-8	· · · · · · · · · · · · · · · · · · ·
	File No: LITO3
Date Mailed: 1/17/03	Due Date:
Serial No.: 09/652,648	Due bus
Serial No.: 08/652,648 Applicant: W. Frank (itte
Applicant: W. France	ouceable Wall& Coly Sys
Applica & Ille & It	Received the second
Title: PAtion	
Document(s) Enclosed: Pehtion New Application # of pgs. () New Application # of pgs.	() Extending piccosure see 1
() New Import/Response	(lean CODY of
() Declaration torney	
() Power of Mendment	Clean copy of
Orawings # for	OTA
& Fee: S for	
() J	TAMP DATE RESERVED IN 2 1 2003 =
PATEN	TAMP DATE RESENTED JAN 2 1 2003 -
CU 67	7-922-176
Express Mail No.:	7922156US